

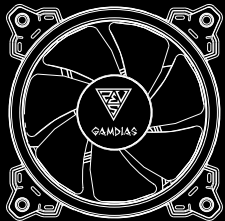
QUICK INSTALLATION GUIDE



GAMDIAS 
CHIONE | P1A
CPU Liquid Cooler

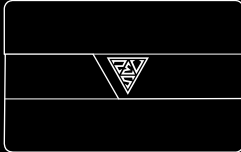
Package Contents

A



x3

B



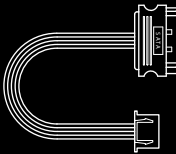
x1

C



x1

D



x1

E



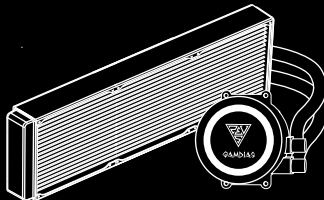
x1

F



x1

G



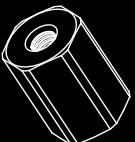
x1

H



x1

I



x4

J



x12

K



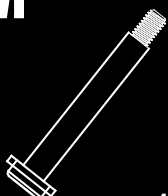
x4

L



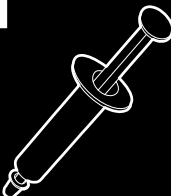
x4

M



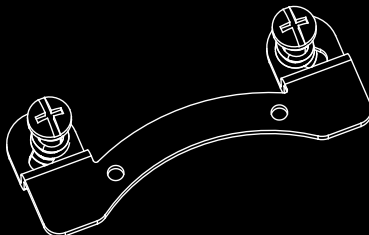
x12

N



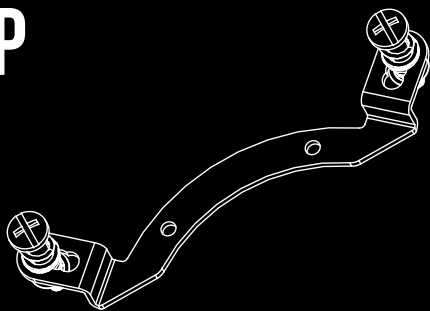
x1

O



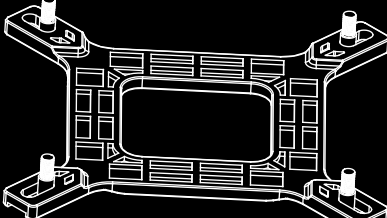
x2

P



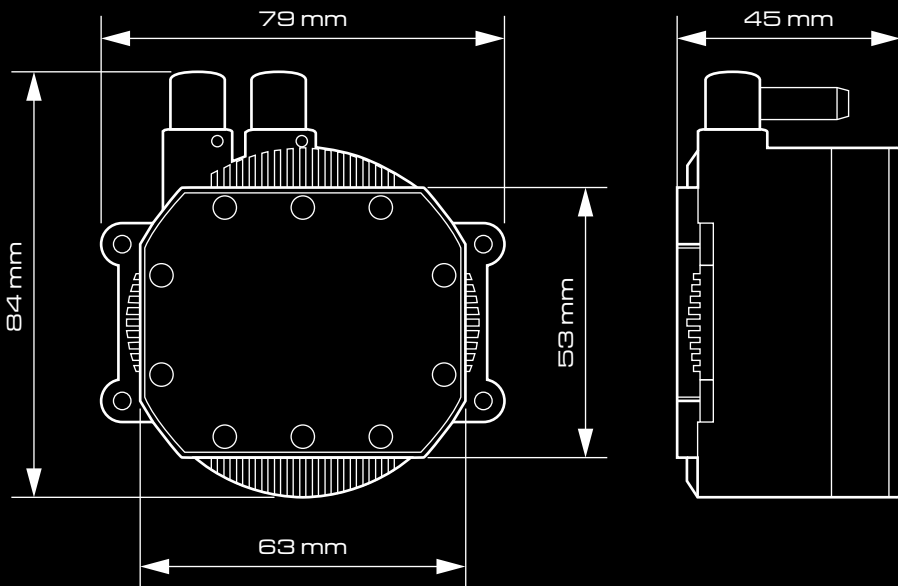
x2

Q

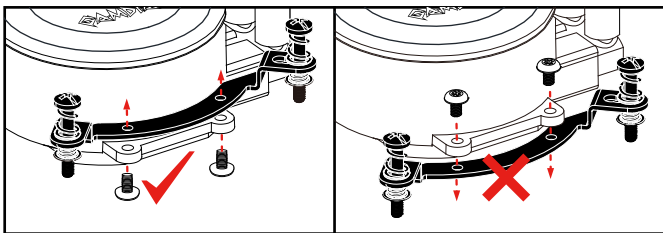
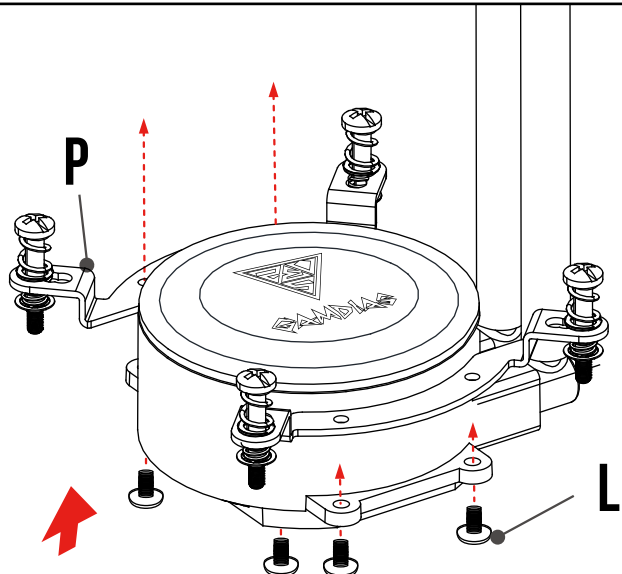


x1

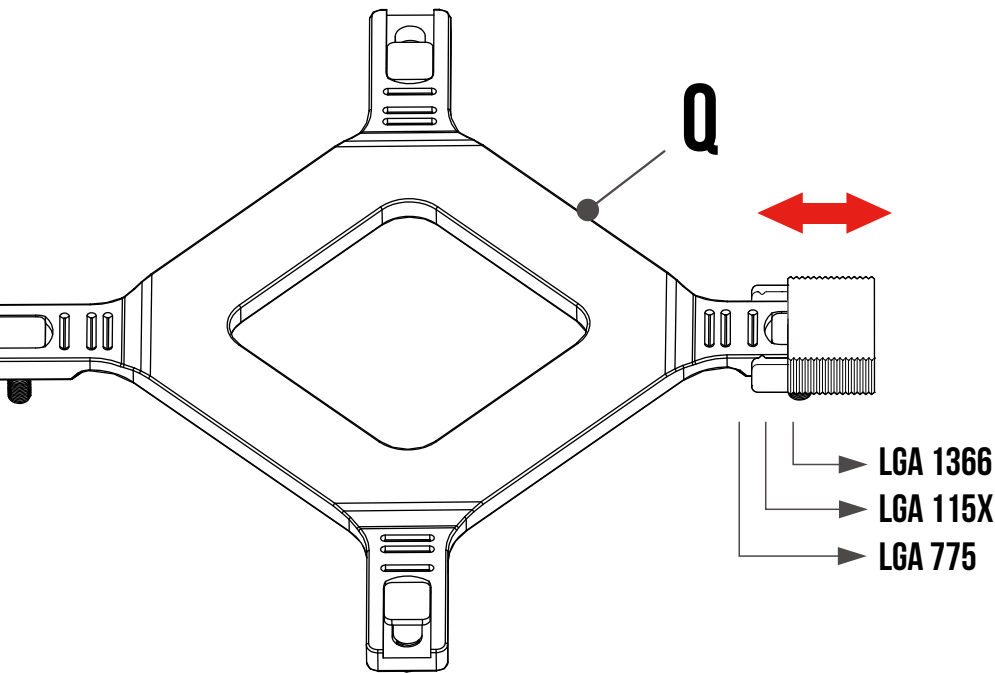
Pump Dimensions



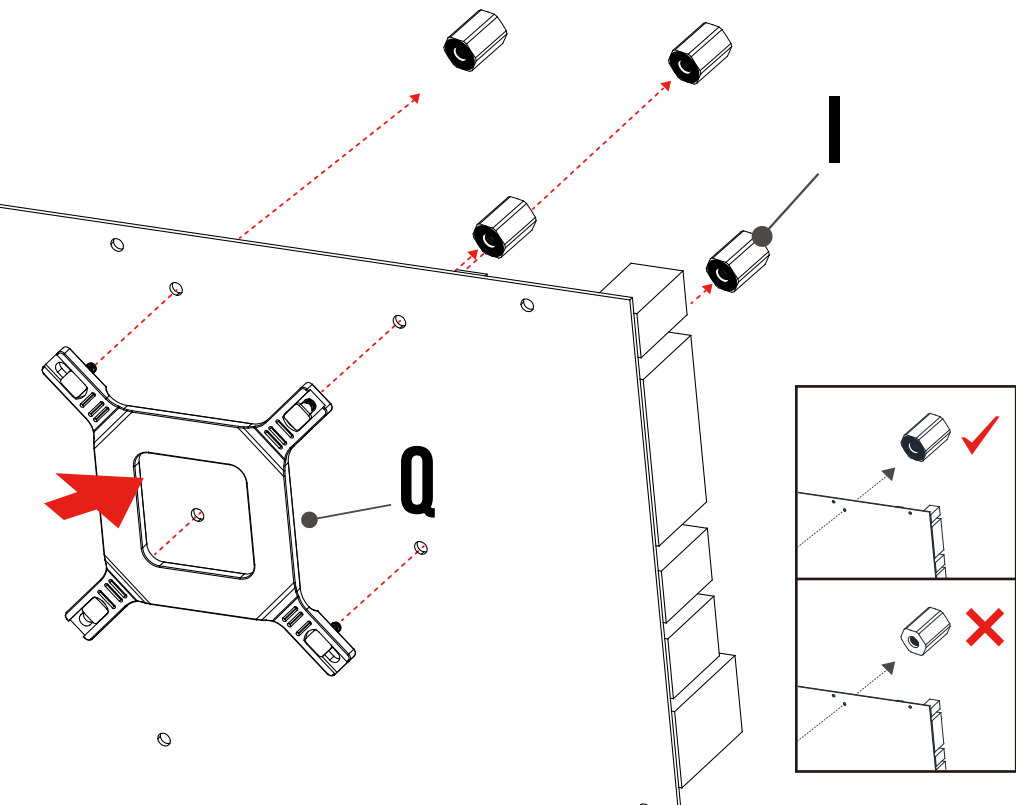
INTEL (LGA1366/115X/775) -1



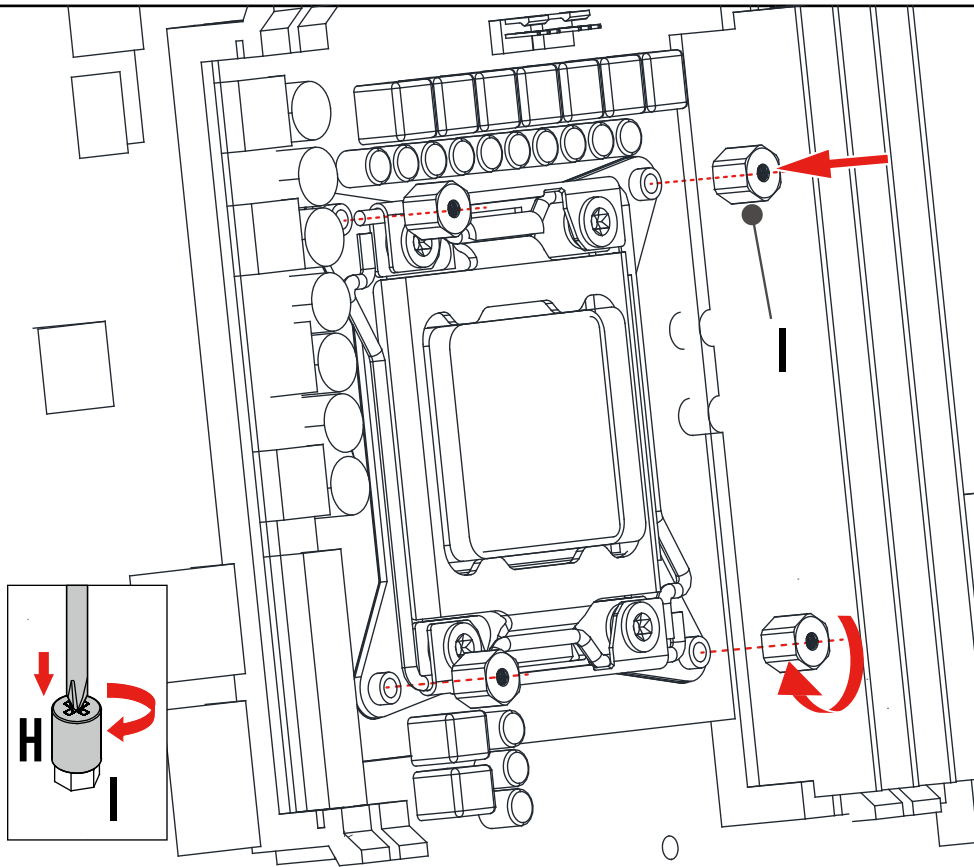
INTEL (LGA1366/115X/775) -2



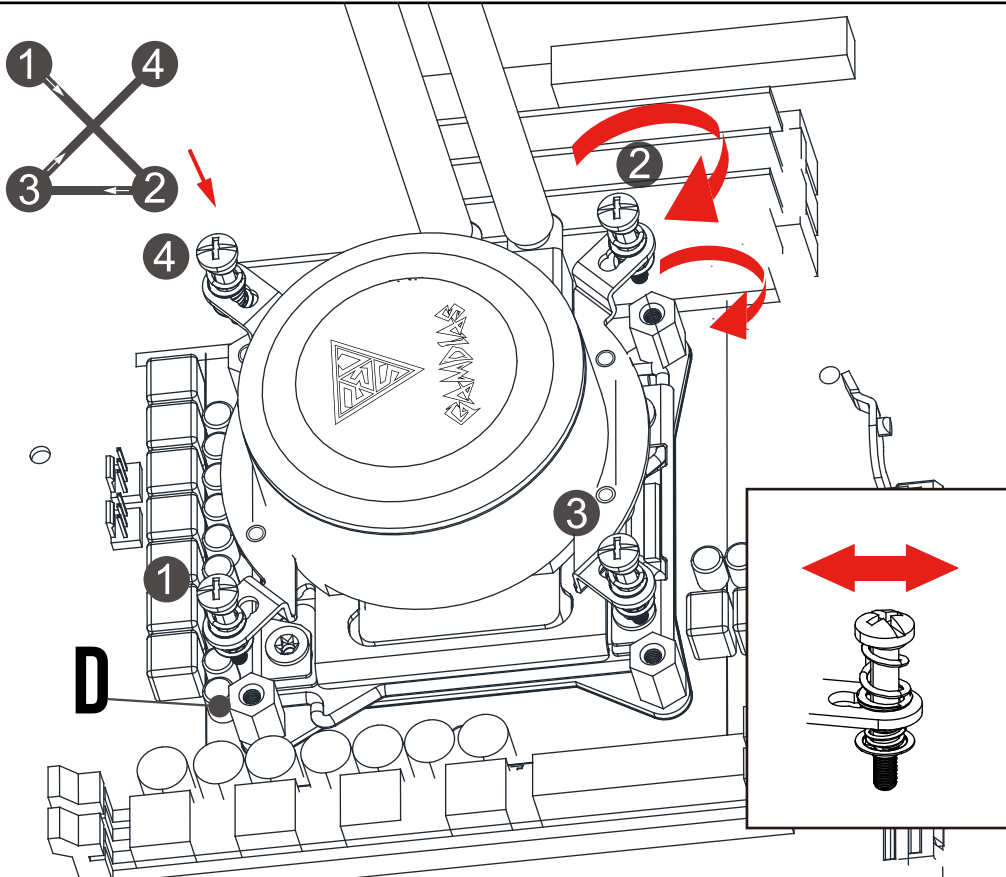
INTEL (LGA1366/115X/775) -3



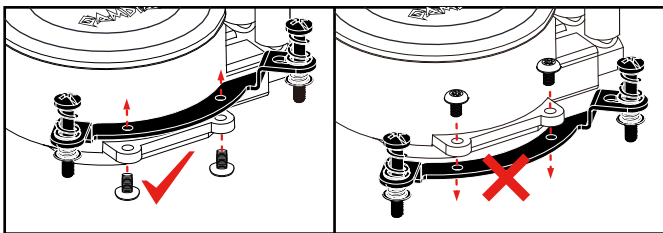
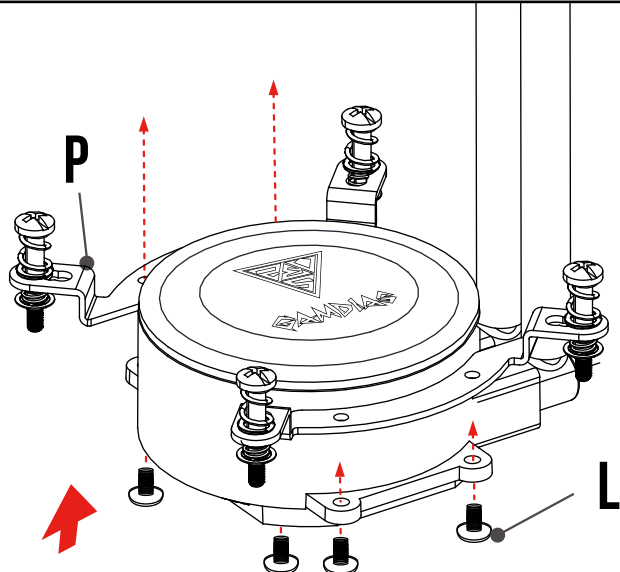
INTEL (LGA1366/115X/775) -4



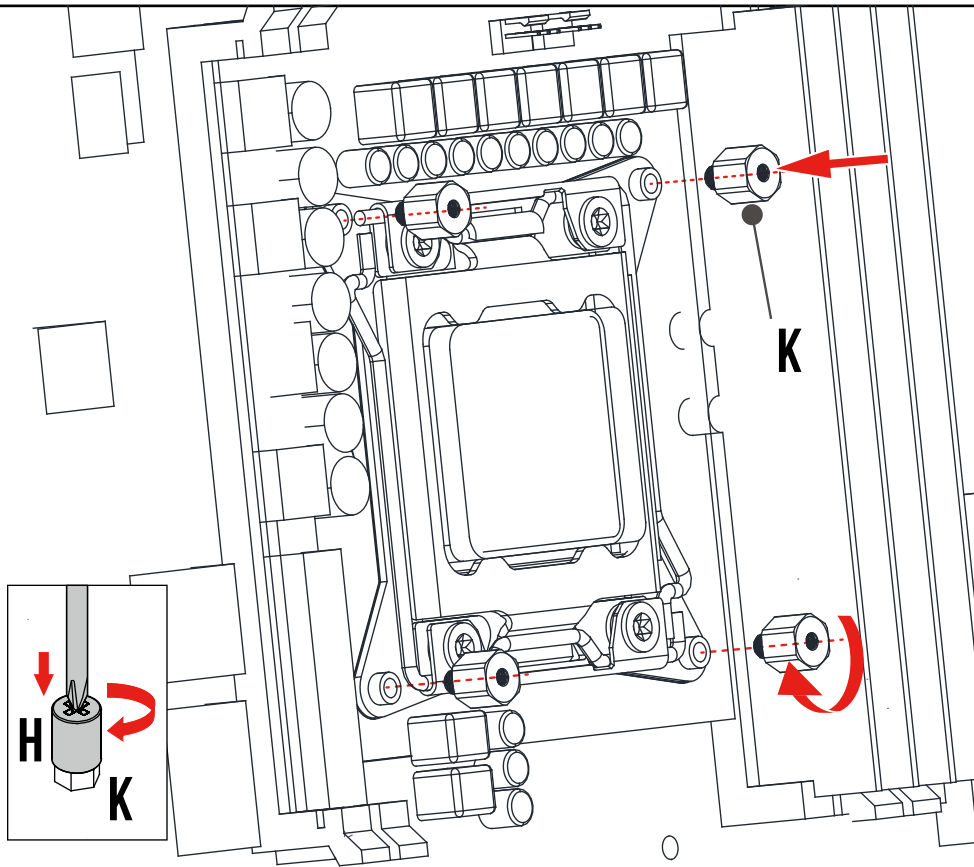
INTEL (LGA1366/115X/775) -5



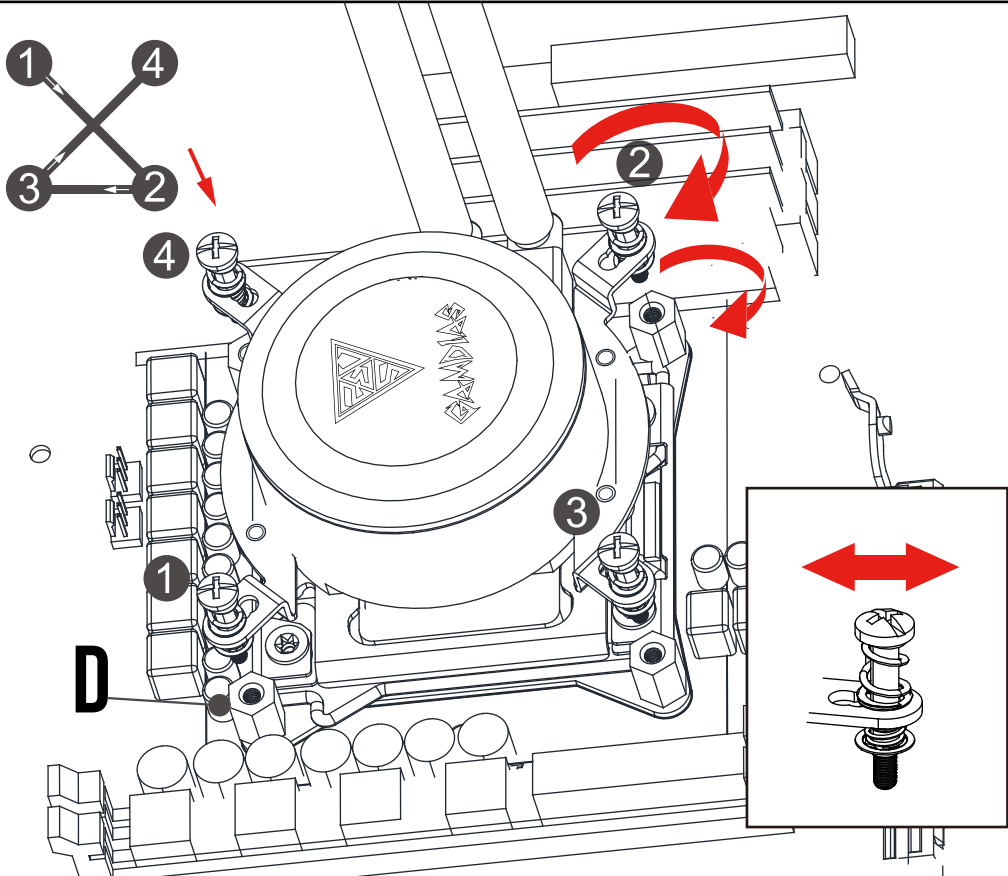
INTEL (LGA2066/2011/2011-3) -1



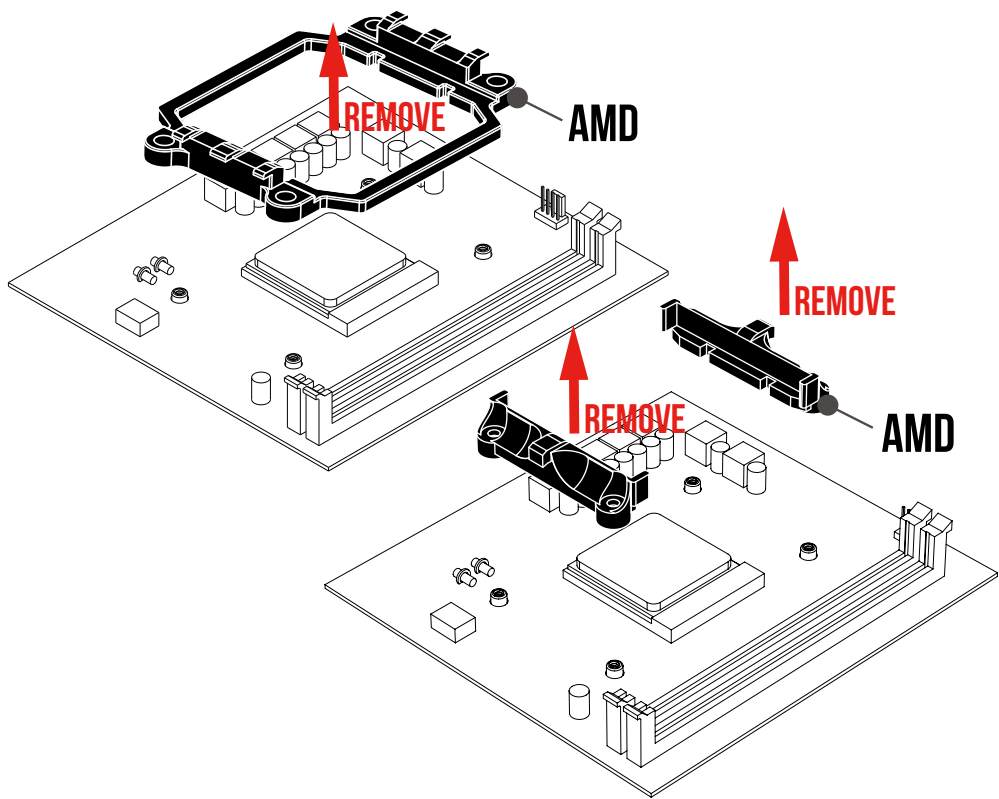
INTEL (LGA2066/2011/2011-3) - 2



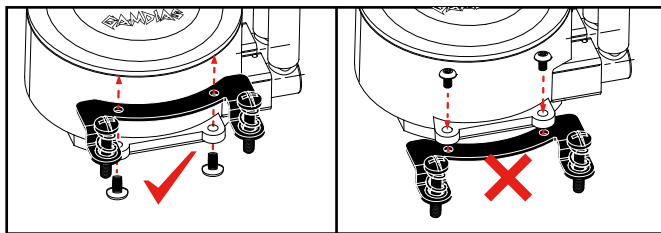
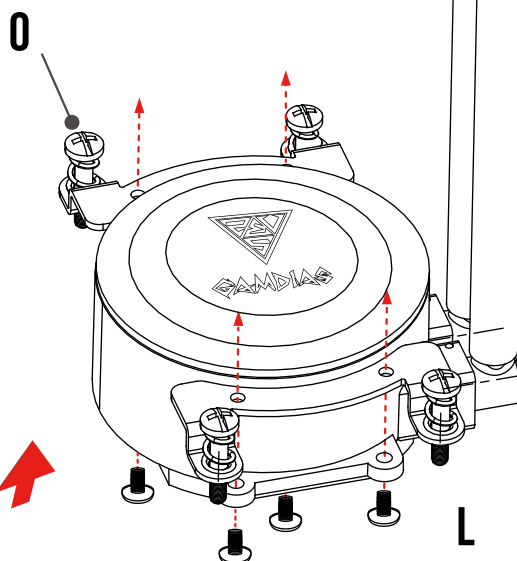
INTEL (LGA2066/2011/2011-3) -3



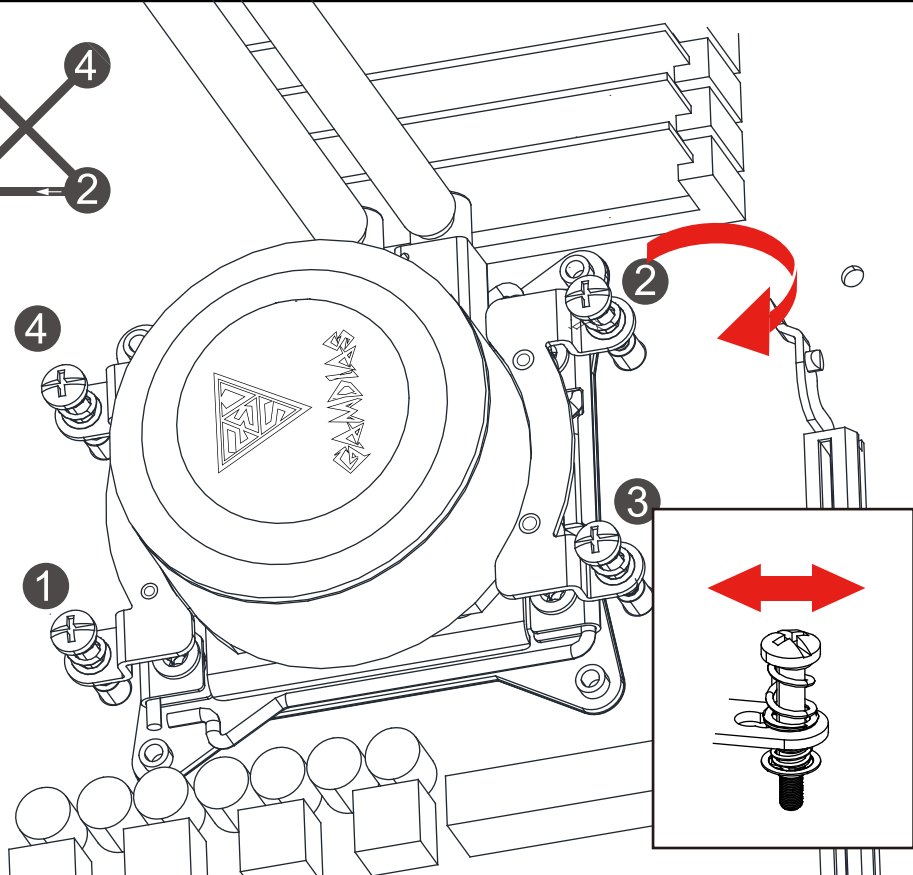
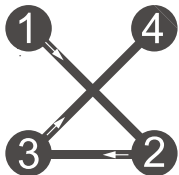
AMD-1



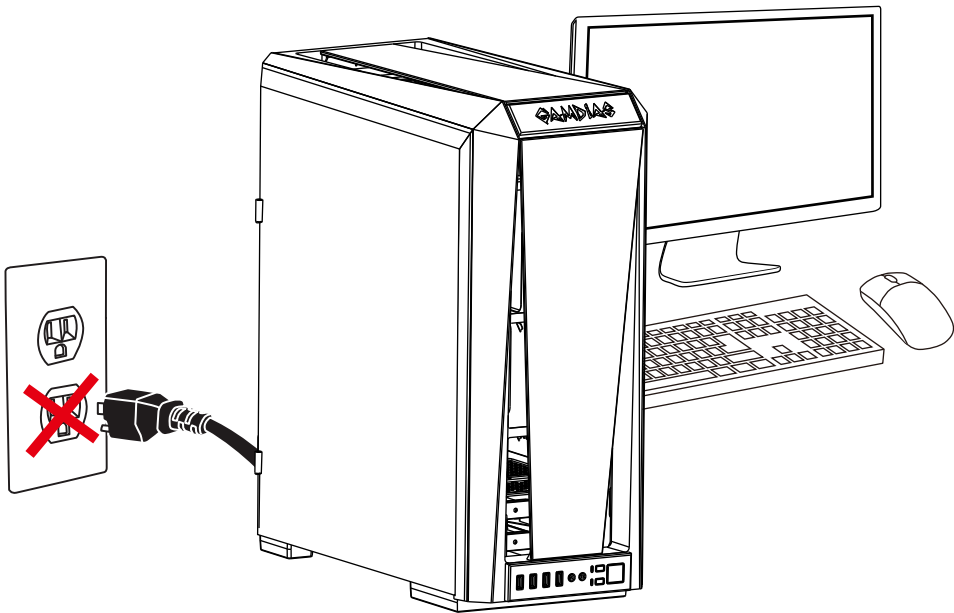
AMD-2



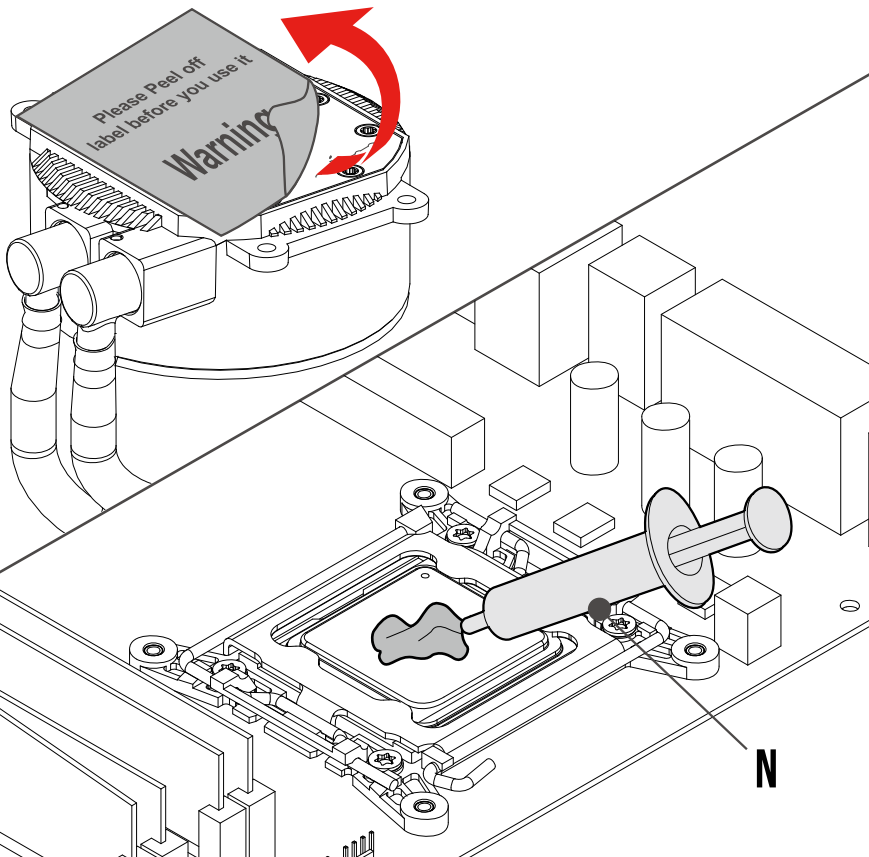
AMD-3



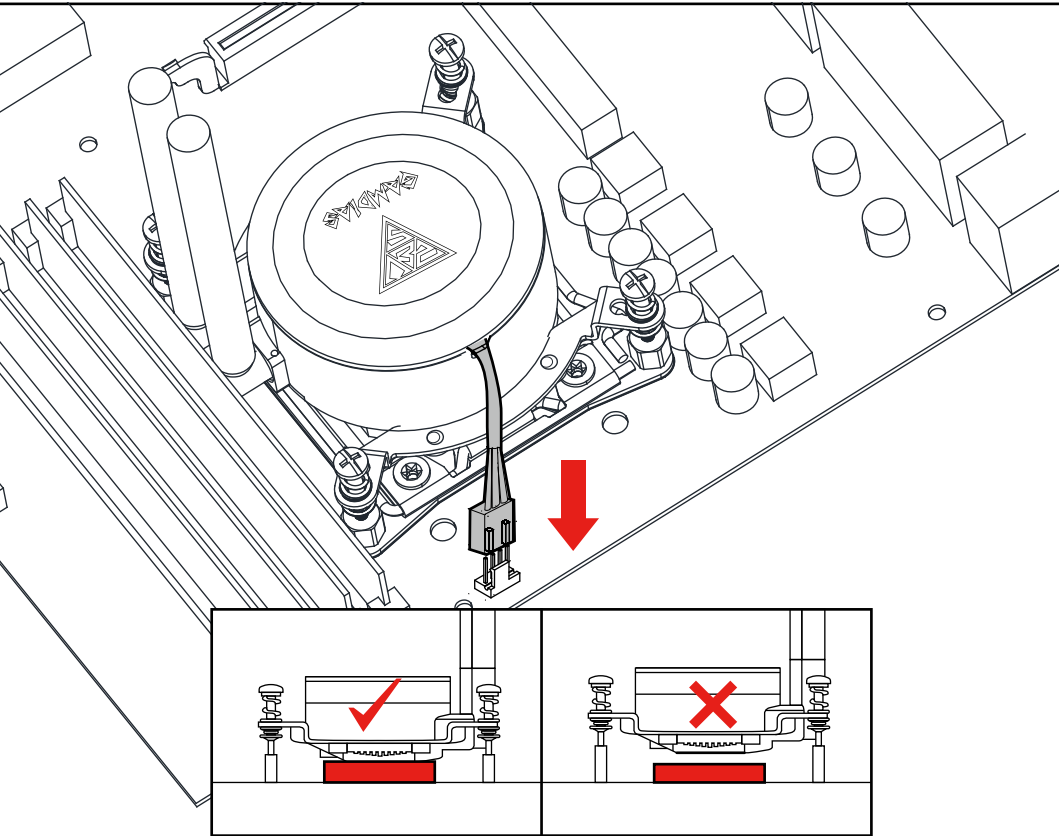
INTEL / AMD-1



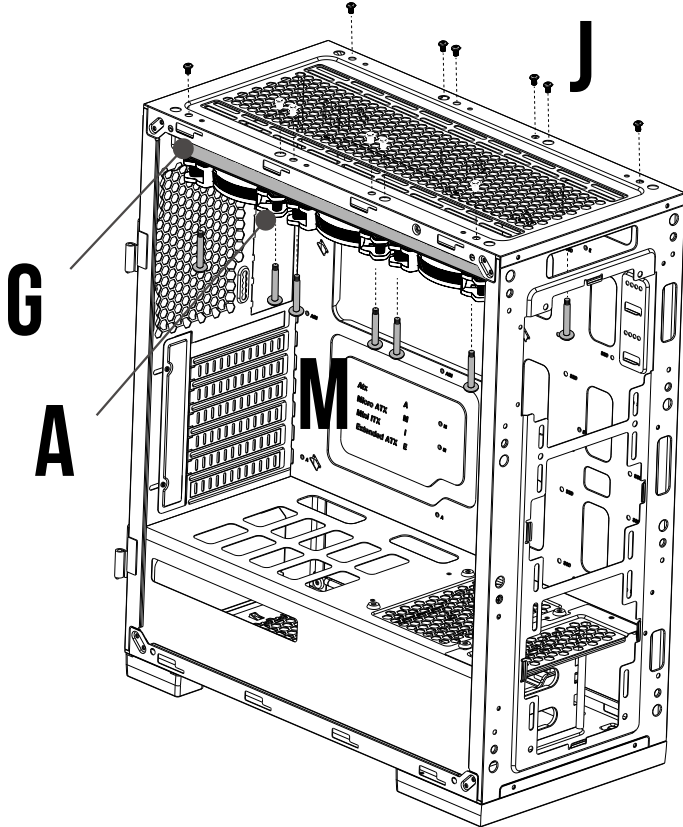
INTEL / AMD-2



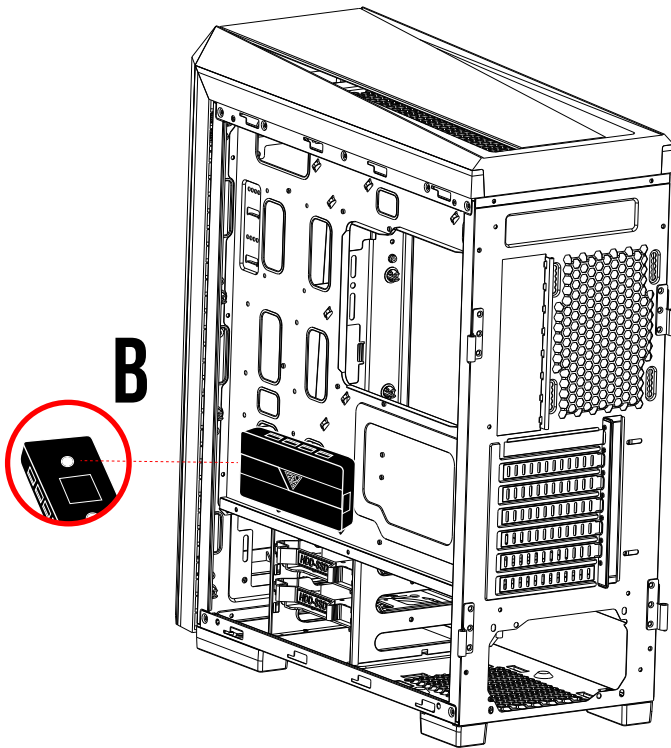
INTEL / AMD-3



INTEL / AMD-4



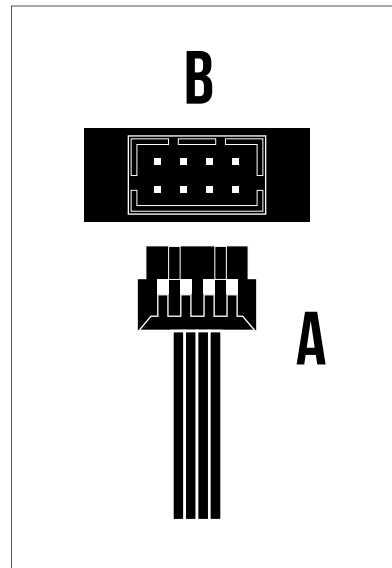
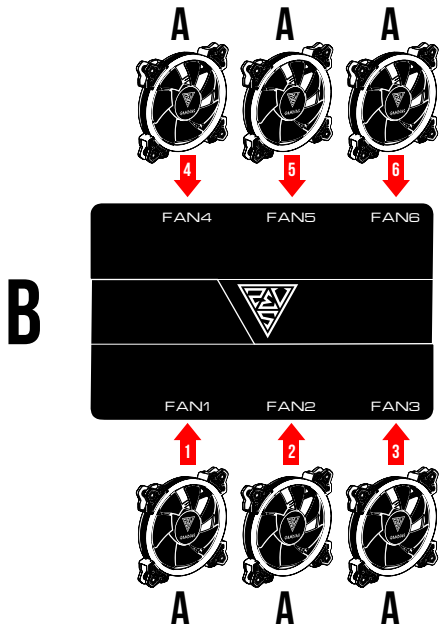
INTEL / AMD-5



INTEL / AMD-6

Fans must start at "1" and continue in series.

FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6



INTEL / AMD-6

English

- ♦ Fans must start at "1" and continue in series.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ♦ Any fan not connected in series will break communication and the RGB lighting function will not work.

Español

- ♦ Los ventiladores deben comenzar en "1" y continuar en serie.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ♦ Cualquier ventilador no conectado en serie romperá la comunicación y no se activará la función de iluminación RGB

Deutsch

- ♦ Lüfter müssen bei „1“ beginnen und in Reihe fortgesetzt werden.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ♦ Jeder nicht in Reihe geschaltete Lüfter unterbricht die Kommunikation und die RGB-Beleuchtung funktioniert nicht

Polski

- ♦ Wentylatory muszą uruchamiać się przy „1“ i kontynuować działanie szeregowo.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ♦ Wentylator, który nie jest podłączony szeregowo przerwie komunikację i funkcja oświetlenia RGB nie będzie działać

Français

- ♦ Les ventilateurs doivent commencer à "1" et continuer en série.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ♦ Les ventilateurs non connectés en série rompent la communication et empêchent le fonctionnement de l'éclairage RVB

INTEL / AMD-6

Svensk

- ◆ Fläktar måste starta på "1" och fortsätta i serie.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ◆ Fläktar som inte ansluts i serie kommer att bryta kommunikationen och RGB-belysningsfunktionen kommer inte att fungera

Italiano

- ◆ Le ventole devono partire da "1" e continuare in serie.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ◆ Qualsiasi ventola non collegata in serie interrompe la comunicazione e la funzione di illuminazione
RGB non funziona

Português

- ◆ As ventoinhas devem começar em "1" e continuar em série.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ◆ Qualquer ventoinha não conectada em série interromperá a comunicação e a função de iluminação
RGB não funcionará

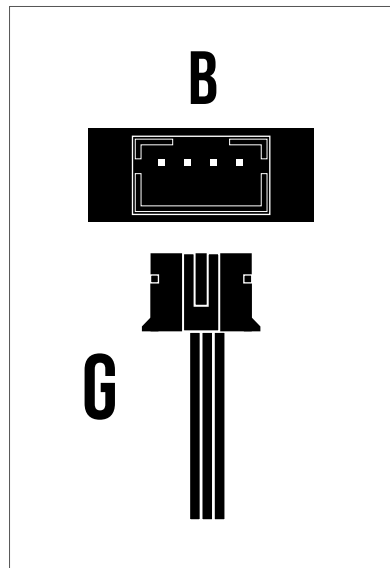
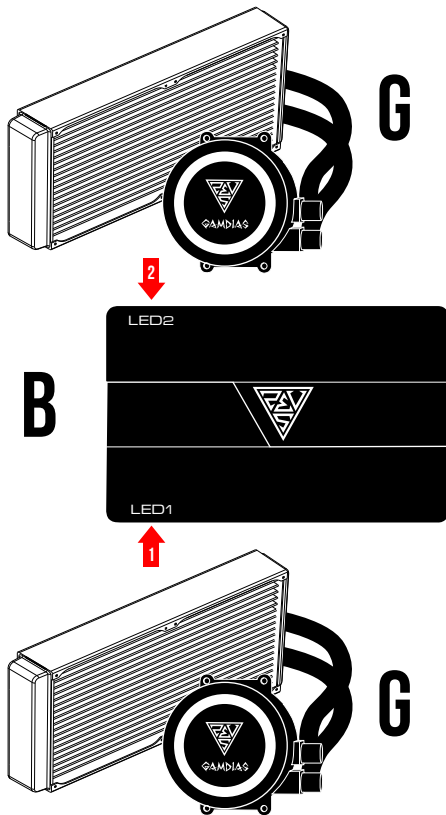
Русский

- ◆ Вентиляторы запускаются с «1» и далее по порядку.
FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6
- ◆ Если какой-либо из вентиляторов не подключен последовательно, связь прерывается, и функция подсветки RGB не работает

العَرَبِيَّةُ

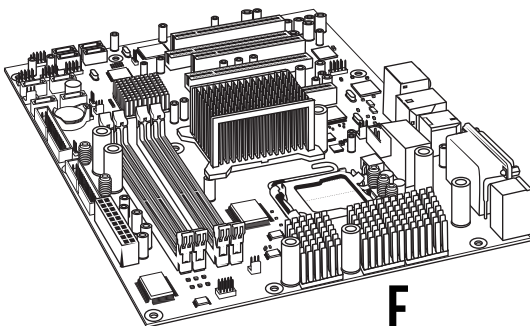
- ◆ يجب أن تبدأ المراوح من "1" و تستمر على التوالي.
- ◆ إذا لم يتم توصيل أي مروحة على التوالي، فسيتم قطع الاتصال ولن تعمل وظيفة إضاءة RGB

INTEL / AMD-7

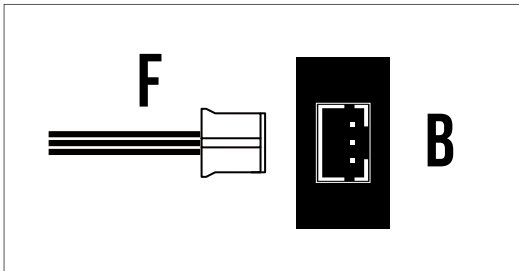
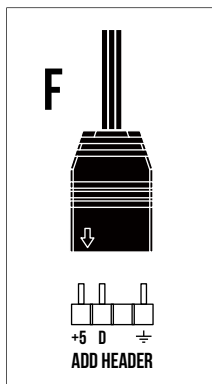
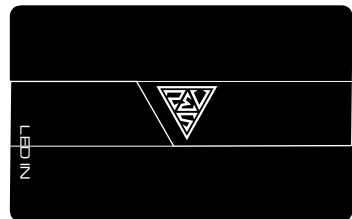


INTEL / AMD-8

ASUS – AURA Addressable Header

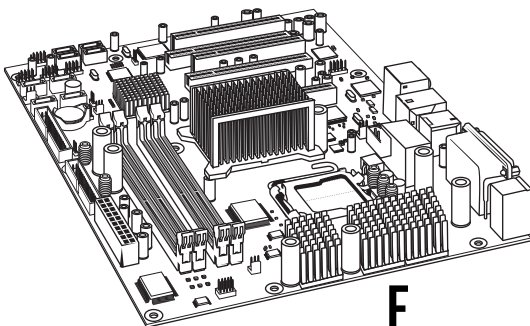


B



INTEL / AMD-9

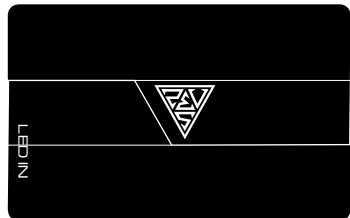
MSI - JRAINBOW Header



F



B



F



+5V D GND
JRAINBOW1

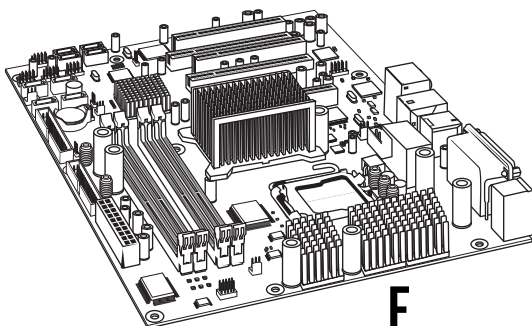
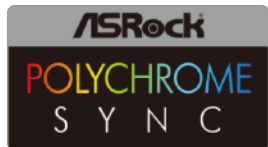
F



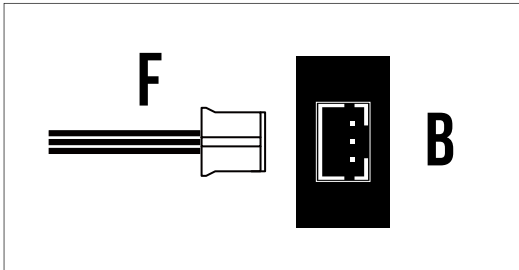
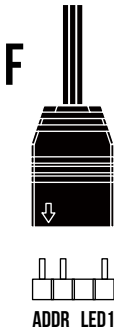
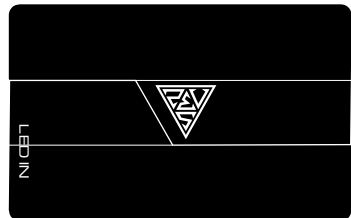
B

INTEL / AMD-10

ASRock - Addressable LED Header

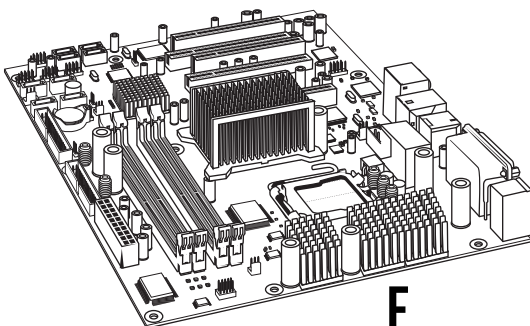


B

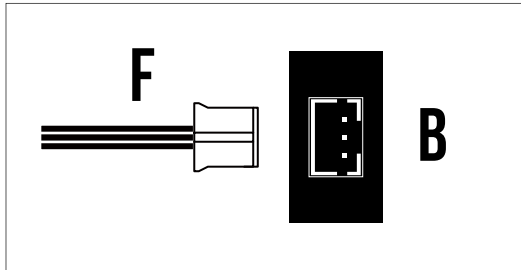
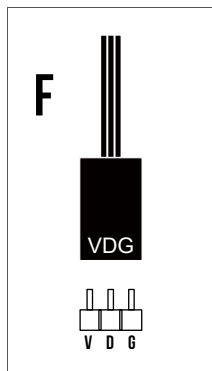
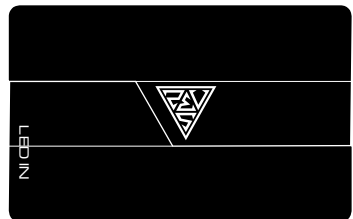


INTEL / AMD-11

GIGABYTE - Digital Pin Header

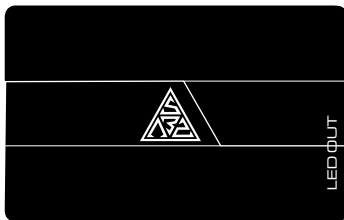


B

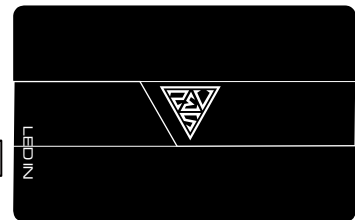
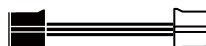


INTEL / AMD-12

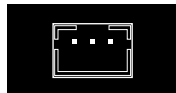
B



E



B



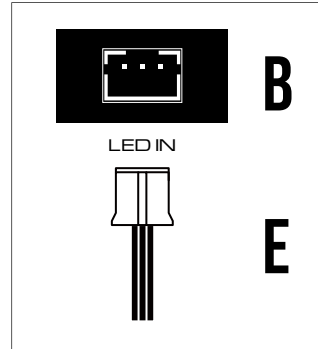
LED OUT

E



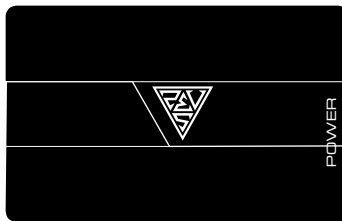
LED IN

B



INTEL / AMD-13

B



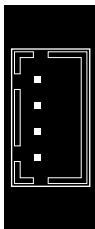
D



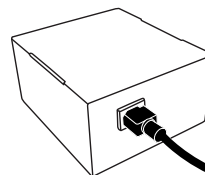
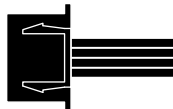
D



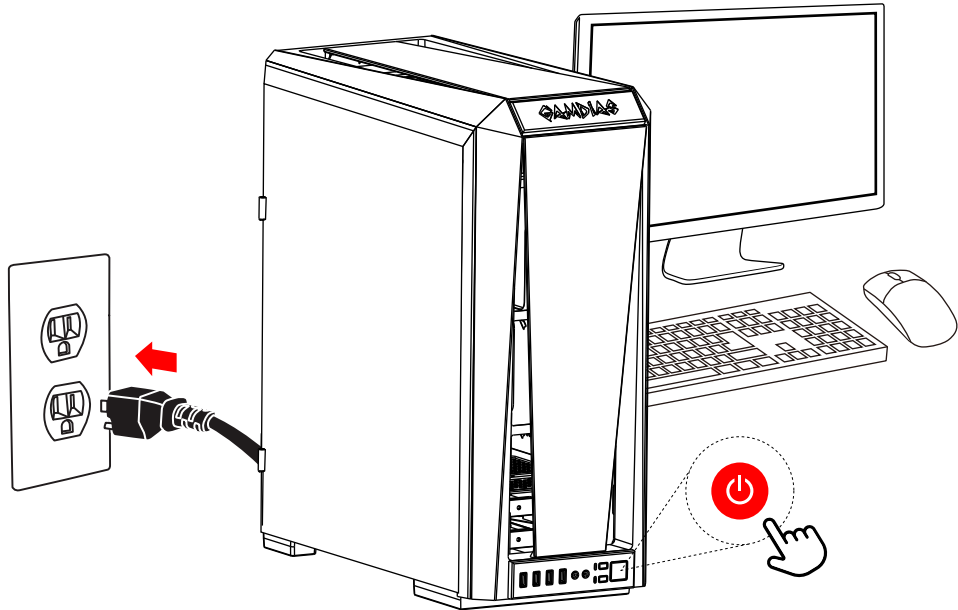
B



D



INTEL / AMD-14



INTEL / AMD-15



LED ON/OFF



Motherboard Sync



Mode



Light Speed



Fan Speed



Brightness



Lighting Effect



INTEL / AMD-16

Product Warranty Policy	http://www.gamdias.com/warranty-en-gb
Política de la garantía del producto	http://www.gamdias.com/warranty-en-gb
Garantiebedingungen	http://www.gamdias.com/warranty-en-gb
Política de garantia do produto	http://www.gamdias.com/warranty-en-gb
Политика по гарантии продукции	http://www.gamdias.com/warranty-en-gb
Qaurantie Limitée de Produit	http://www.gamdias.com/warranty-en-gb
Condizioni di Garanzia del Prodotto	http://www.gamdias.com/warranty-en-gb
Garantipolicy	http://www.gamdias.com/warranty-en-gb
Termes de Garantie	http://www.gamdias.com/warranty-en-gb
Warunki Gwarancji	http://www.gamdias.com/warranty-en-gb
شروط ضمان منتجات	http://www.gamdias.com/warranty-en-gb



GAMDIAS

GAMING ART IN MOTION